

**EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<b>INFORMATION DISCLOSURE CITATION</b> <i>(Use several sheets if necessary)</i>		Docket Number (Optional) 1148D	Application Number 10/021,657
		Applicant(s) Albertsen et al.	
		Filing Date December 14, 2001	Group Art Unit 1638
*EXAMINER INITIAL <i>AHC</i>	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>		
	Database EMBL 15 February 2000 "66039C10.xl 660-Mixed stages of anther and pollen Zea mays cDNA, mRNA sequence" Database acc. No. AW424821 XP002218356		
	Database EMBL 29 March 2000 "EST321966 tomato flower buds 3-8mm, Cornell University Lycopersicon esculentum cDNA clone cTOB13J12 f, mRNA sequence" Database acc. No. AW624021 XP 002218357		
	Database EMBL 3 July 2000 "Oryza sativa chromosome 3BAC OSJNBa0091P11 genomic sequence, complete sequence" Database acc. No. AC073556 XP002218358		
	Database EMBL 12 July 2000 "605087D02.x3 605-Endosperm cDNA library from Schmidt lab Zea mays cDNA, mRNA sequence" Database acc. No. AI820207 XP002218359		
	Database EMBL 15 May 2001 "Zea mays cytochrome P450-like protein (ms*sb200 mRNA, complete cds" Database acc. No. AF366297 XP002218360		
	Database EMBL 15 May 2001 "Zea mays cytochrome P450-like protein (ms*sb200) gene, promoter sequence" Database acc. No. AF366296 XP002218361		
	Database EMBL 21 June 2001 "P1_18_C12.bq_A002 Immature panicle 1 (IP1) Sorghum bicolor cDNA, mRNA sequence" Database acc. No. BIO75273 XP002218362		
	Database SWISSPROT 1 August 1998 "Putative cytochrom P450" Database acc. No. 064631 XP002218363		
	Database EMBL 16 December 1997 "Arabidopsis thaliana chromosome 2BAC F17K2 genomic sequence, complete" Database acc. No. AC003680 XP002218364		
<i>AHC</i>	Wu et al, "The cloning and characterization of the maize male-sterility 26, a gene encoding a putative P450 enzyme required for male fertility" ABS #373, American Society of Plant Biologists, Friday July 24 - Wednesday July 28, 2004, Lake Buena Vista, FL		
EXAMINER <i>Jane Schleicher</i>	DATE CONSIDERED <i>12/2/06</i>		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.